WATER QUALITY MEMORANDUM

Utah Coal Regulatory Program

January 5, 2012

(200/112

Internal File

TO:

FROM:	: April A. Abate, Environmental Scientist III					
THRU:	Steve Christensen, Permit Supervisor 5 16 C					
SUBJECT:	2011 2nd Quarter Water Monitoring, Bear Canyon Task ID # 3829	n Mine, C/015/0	025,			
The monitoring plan is described on pages 7-48 through 7-60A of the MRP. It includes Tables 7-12 through 7-17. The mine is now operating under a permit held by Castle Valley Mining, LLC.						
1. Were	data submitted for all of the MRP required sites	3?				
In-mir	ie	YES	NO 🖂			
A total of two in-mine samples are listed in the Bear Canyon water monitoring plan: SBC-9A and SCC-3. The Mohrland Portal, sample SCC-3 is sampled for field parameters only in May, August and October of each year. The Hiawatha Seam sample, SBC-9A is sampled for operational parameters in February, May, August, and October (quarterly). SCC-3 - Mohrland Portal sample was sampled for field parameters in June 23, 2011. In-mine sample SBC-9A was sampled on June 23, 2011.						
Spring	gs .	YES	NO 🖂			
Most of the spring samples in and around the Bear Canyon mine are sampled for field, or either operational or expanded list parameter once every five years prior to permit renewal. Active springs requiring operational parameter sampling during the months of February, May, August, and October include: SBC-4 Big Bear Springs, SBC-5-Birch Spring, SBC-17 (16-7-24-4). SBC-14 requires operational monitoring in May, August and October only. Currently active springs requiring field parameter only measurements during the months of May, August and October include: SBC-15, SBC-16, SBC-16A, SBC-16B.						

During the 2nd quarter, the required springs SBC-4, SBC-5, and SBC-17 were monitored

during the month of June. SBC-14 was not monitored for operational parameters. The operator

reported that muddy conditions made it difficult to collect a sample.

Page 2 C/015/0025 Task ID #3829 WQ11-02 January 5, 2012

	Streams	YES 🗌	NO 🖂		
the m	Active stream samples required for quarterly operational 2-3, BC-4, CK-1, CK-2. Stream location FC-1 is sampled to onths of May, August and October. Stream location CK-2 but it is listed as an active monitoring location on Table 7-	for field parame has not been sa	ters only during		
	UPDES	YES 🖂	NO 🗌		
Five stations are monitored for the Bear Canyon UPDES permit on a monthly basis. None of these stations reported any monthly flow data from the five stations during the 2nd quarter of 2011 with the exception was discharge point UTG040006-004 - Mine Water to Bear Canyon Creek, which reported monthly discharges during the 2nd quarter of 2011. Flow from this point averaged this quarter at 52 gallons per minute (gpm) and TDS concentrations averaged 1,925 mg/L. The Bear Canyon UPDES permit requires that if one outfall cannot meet the 30-day average of 500 mg/L at a discharge point then the sum of all permitted outfalls must meet 2,000 lbs per day limit. The Permittee is meeting their required TDS permit loading limits of under 2,000 lbs/day during the 2 nd quarter.					
	Wells	YES 🖂	NO 🗌		
during	Three wells are monitored at the mine. SBC-3 (Creek We leters on a quarterly basis. MW-1 and MW-117 are gauged to 2 nd , 3 rd and 4 th quarters. SB-3 was monitored as required this quarter.	for depth to w	ater level only		
2.	Were all required parameters reported for each site?				
	In-mine	YES 🖂	NO 🗌		
	Springs	YES 🖂	NO 🗌		
	Streams	YES 🗌	NO 🖂		

Stream location CK-2 has not been sampled since 2007, but it is listed as an active monitoring location on Table 7-14.

Page 3 C/015/0025 Task ID #3829 WQ11-02 January 5, 2012					
	UPDES	YES 🖂	NO 🗌		
3.	Were any irregularities found in the data?				
	In-mine	YES 🗌	NO 🖂		
	Springs	YES	NO 🗵		
	Streams	YES 🗌	NO 🖂		
All stream samples for total dissolved solids detections during this quarter were well below the state water quality standards of 1,200 mg/L. Total iron appears to be elevated in stream sample BC-1 which is upstream of all mining activity. The source of the iron from the upstream location is not clear.					
CK-1 and CK-2 are the upstream and downstream locations for Cedar Creek located just outside the northeast portion of the permit boundary. According to the database, CK-2 has not been sampled since 2007 but is supposed to be sampled for operational parameters on a quarterly basis.					
	UPDES	YES 🗌	NO 🖂		
Mine water from Bear Canyon Creek at Outfall 004 was the only point that discharged this quarter. Mine water has been consistently discharging from this location since May 2009.					
	Wells	YES 🗌	NO 🖂		
4.	On what date does the MRP require a five-year resamp	oling of baselin	e water data.		
Baseline parameters are to be taken in August of year 5 prior to each permit renewal. The parameters are referred to as the "Expanded List" in Tables 7-13 and 7-17 of the MRP. Permit renewal date was November 02, 2010.					

6. Does the Mine Operator need to submit more information to fulfill this quarter's monitoring requirements?

YES NO

Based on your review, what further actions, if any, do you recommend?

Verify the locations of CK-1 and CK-2.

5.

7. Follow-up from last quarter, if necessary.

None.

O:\015025.BCN\Water Quality\WG3829.doc